Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1		702/188.ccls. and (energy and manage\$4).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/13 14:38
L2	1660	702/188.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/13 14:45
L3	59	702/188.ccls. and energy and manage\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/13 14:46
S1	0	grid adj allocation adj manager	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 12:37
S2	1	grid near4 resource near4 allocation adj manager	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 21:11
S3	44	(PATEL near4 CHANDRAKANT).in. and workload	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 21:16
S4	37	(PATEL near4 CHANDRAKANT).in. and workload and temperature and humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 21:17

S5	1	(PATEL near4 CHANDRAKANT).in. and workload and temperature and humidity and grid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/06 21:16
S6	7	"6725227"	USPAT	OR	OFF	2005/12/07 15:41
S7	3	(richard near4 dettinger).in. and pars\$4 and document\$3	USPAT	OR	OFF	2005/12/07 15:12
S8	0	(NIEMINEN near4 JOHN).in. and eddy near4 current	USPAT	OR	OFF	2005/12/07 15:13
S9	0	(NIEMINEN near4 JOHN).in. and eddy	USPAT	OR	OFF	2005/12/07 15:13
S10	0	(NIEMINEN near4 JOHN).in.	USPAT	OR	OFF	2005/12/07 15:13
S11	1	(NIEMINEN near4 JOHN).in. and eddy near4 current	US-PGPUB; USPAT	OR	OFF	2005/12/07 15:13
S12	97	DETTINGER.IN.	US-PGPUB	OR	OFF	2005/12/07 15:41
S13	4	DETTINGER.IN. and parser and parsing and document	US-PGPUB	OR	OFF	2005/12/07 15:42
S14	1	grid near4 allocation adj manager	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:04
S15	5	power near4 distribution same computer near4 network\$4 same (heat thermal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:07
S16		"10820786"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:07
S17	. 1	"10/820786"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:10

			· · · · · · · · · · · · · · · · · · ·	r		
S18	2	"10/122210"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:10
S19	0	("2003/0193777").URPN.	USPAT	OR	OFF	2006/04/11 16:17
S20	214	data near4 center same (management allocation) same power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:43
S21	2	data near4 center same (management allocation) same (power energy) and allocator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:46
S22	71	data near4 center same (management allocation) same (power energy) and (allocator manager)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:49
S23	5	01/14961	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:51
S24	3	"WO 01/14961"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/11 16:51
S25	0	"WO0114961"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/12 13:37
S26	1	10/820786	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/12 17:11

S27	2	10/122210	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 10:50
S28	245	(PATEL near3 CHANDRAKANT).in.	US-PGPUB; USPAT	OR	OFF	2006/04/21 14:00
S29	10	(PATEL near3 CHANDRAKANT).in. and grid	US-PGPUB; USPAT	OR	OFF	2006/04/21 14:13
S30	102	("6968410" "6711642" "6636962" "6571206" "6480914" "20020099893" "6282601" "6272618" "6209083" "5796984" "5729760")	US-PGPUB; USPAT	OR	OFF	2006/04/21 14:15
S31	55	("6968410" "6711642" "6636962" "6571206" "6480914" "20020099893" "6282601" "6272618" "6209083" "5796984" "5729760") and allocat\$5	US-PGPUB; USPAT	OR .	OFF	2006/04/21 14:16
S32	91	("6968410" "6711642" "6636962" "6571206" "6480914" "20020099893" "6282601" "6272618" "6209083" "5796984" "5729760") and (manag\$5 allocat\$5)	US-PGPUB; USPAT	OR .	OFF	2006/04/21 14:16
S33	7	("6968410" "6711642" "6636962" "6571206" "6480914" "20020099893" "6282601" "6272618" "6209083" "5796984" "5729760") and (manag\$5 allocat\$5) and energy	US-PGPUB; USPAT	OR	OFF	2006/04/21 14:17
S34	67	("6968410" "6711642" "6636962" "6571206" "6480914" "20020099893" "6282601" "6272618" "6209083" "5796984" "5729760") and (manag\$5 allocat\$5) and (energy power)	US-PGPUB; USPAT	OR	OFF	2006/04/21 14:17
S35	0	("6968410" "6711642" "6636962" "6571206" "6480914" "20020099893" "6282601" "6272618" "6209083" "5796984" "5729760") and (manag\$5 allocat\$5) and (energy power) and workload	US-PGPUB; USPAT	OR	OFF	2006/04/21 14:17

S36	0	("6968410" "6711642" "6636962" "6571206" "6480914" "20020099893" "6282601" "6272618" "6209083" "5796984" "5729760") and (manag\$5 allocat\$5) and (energy power) and applicaiton	US-PGPUB; USPAT	OR	OFF	2006/04/21 14:19
S37	60	("6968410" "6711642" "6636962" "6571206" "6480914" "20020099893" "6282601" "6272618" "6209083" "5796984" "5729760") and (manag\$5 allocat\$5) and (energy power) and application	US-PGPUB; USPAT	OR	OFF	2006/04/21 14:19
S38 _.	2	10/122210	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/26 16:06
S39	94	data adj center same humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/26 16:07
S40	27	data adj center same humidity and energy near4 management	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/26 16:07
S41	681	circuit same rising same falling same time same (measur\$4 sens\$4 detect\$4) same data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 14:03
S42	2	(circuit same rising same falling same time same (measur\$4 sens\$4 detect\$4) same data).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/27 14:04
S43	0	"20030193777"	USPAT	OR	OFF	2006/08/28 16:36
S44	1	"20030193777"	US-PGPUB; USPAT	OR	OFF	2006/08/28 18:01
S45	2	c adj shaped and overhead adj travelling	US-PGPUB; USPAT	OR	OFF	2006/08/28 18:04

S46	23235	power near3 management	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 12:38
S47	3972001	power adjmanagement	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/11/07 12:38
S48	16974	power adj management	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 12:39
S49	351	S48 and (workload work adj load)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 12:43
S50	5	(power adj management and (workload work adj load)).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 12:40
S51	27	S49 and grid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 13:38
S52	290	700/295.ccls. and power	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 13:38
S53	136	700/295.ccls. and power with manage\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/07 13:38

\$54	10	700/295.ccls. and power with manage\$4 and coefficient	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/07 13:53
S55		10/820786	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/07 13:53
S56	1	10/820786 and data adj center and coefficients	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON-	2006/11/09 10:14
S57	1	10/733542	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/09 10:15
S58	32	(measur\$4 sens\$5 detect\$4) same efficiency same data adj center	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 14:33
S59	7	S58 and heat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/09 14:54
S60	1264	differential adj amplifier same null\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/13 14:35